L Number	Hits	Search Text	DB	Time stamp
3	461748	(channel or groove or chevron or recess or "u-shape" or	USPAT;	2004/03/18 17:58
		column or conduit or duct or row or via) same (metal or	US-PGPUB;	
		"non-reactive surface" or "non-conductive surface" or	EPO; JPO;	
		"non-metal surface" or "passivation layer" or "oxide layer")	DERWENT	
4	773	((channel or groove or chevron or recess or "u-shape" or	USPAT;	2004/03/18 17:59
		column or conduit or duct or row or via) same (metal or	US-PGPUB;	
		"non-reactive surface" or "non-conductive surface" or	EPO; JPO;	
		"non-metal surface" or "passivation layer" or "oxide layer"))	DERWENT	
-	C7C	and (429/17,19,38,39,34.ccls.)	LICDAT.	2004/02/19 19:01
5	575	(((channel or groove or chevron or recess or "u-shape" or column or conduit or duct or row or via) same (metal or	USPAT; US-PGPUB;	2004/03/18 18:01
		"non-reactive surface" or "non-conductive surface" or	EPO; JPO;	
}		"non-metal surface" or "passivation layer" or "oxide layer")	DERWENT	
		and (429/17,19,38,39,34.ccls.)) and (separator or bipolar or	DERWEIT	
		"flow field" or "fluid flow")		
6	405	((((channel or groove or chevron or recess or "u-shape" or	USPAT;	2004/03/18 18:02
-		column or conduit or duct or row or via) same (metal or	US-PGPUB;	7
		"non-reactive surface" or "non-conductive surface" or	EPO; JPO;	
		"non-metal surface" or "passivation layer" or "oxide layer"))	DERWENT	
		and (429/17,19,38,39,34.ccls.)) and (separator or bipolar or	*	
		"flow field" or "fluid flow")) and (separator or bipolar or "flow		
		field" or "fluid flow") same (metal or "non-reactive surface" or	*	
		"non-conductive surface" or "non-metal surface" or "passivation		
		layer" or "oxide layer")		